

Title (en)

MOTION PICTURE CAMERA FOCUS INDICATOR USING THE PARALLAX GEOMETRY OF TWO VIDEO CAMERAS

Title (de)

FOKUSANZEIGE FÜR FILMKAMERA MIT HILFE DER PARALLAXGEOMETRIE VON ZWEI VIDEOKAMERAS

Title (fr)

INDICATEUR DE MISE AU POINT POUR CAMERA CINEMATOGRAPHIQUE UTILISANT LA GEOMETRIE DE PARALLAXE DE DEUX CAMERAS VIDEO

Publication

EP 1084437 B1 20020626 (EN)

Application

EP 99922014 A 19990528

Priority

- CA 9900475 W 19990528
- US 8780298 A 19980601

Abstract (en)

[origin: WO9963378A1] A focus indicator system for a motion picture camera (20) has two video cameras (38), one mounted on each side of the motion picture camera (20). Images produced by the video cameras (38) are superimposed on the screen of a monitor (42). The video cameras (38) are pivotable, and rotate in response to changes in the focus of a lens (26) of the camera (20). Movements of the lens' focus ring (28) are detected by a transducer (52). A control circuit monitors the output (152) from the transducer (52) and operates servomotors (55) which rotate the video cameras in opposite senses. The optical axes (43) of the video cameras (38) cross in the plane in which the lens (26) is focussed. The person operating as first assistant camera can determine when the motion picture camera (20) is in focus by viewing the monitor (42). When an object is in focus, the superimposed images from the video cameras coincide. When the object is not in focus the superimposed images are separated. The focus indicator helps the person who is focussing the camera (20) to rapidly and accurately focus on objects in the camera's field of view. This reduces re-takes caused by inaccurate focussing and makes set up faster. This reduces production costs.

IPC 1-7

G02B 7/08; G03B 19/18

IPC 8 full level

G02B 7/30 (2006.01)

CPC (source: EP US)

G02B 7/30 (2013.01 - EP US)

Cited by

EP2947510A1; US9354488B2; WO2012126868A1; US9225894B2

Designated contracting state (EPC)

DE FR GB

DOCDB simple family (publication)

WO 9963378 A1 19991209; AU 3923399 A 19991220; CA 2302463 A1 19991209; CA 2302463 C 20021126; DE 69901958 D1 20020801; DE 69901958 T2 20030213; EP 1084437 A1 20010321; EP 1084437 B1 20020626; US 6160607 A 20001212

DOCDB simple family (application)

CA 9900475 W 19990528; AU 3923399 A 19990528; CA 2302463 A 19990528; DE 69901958 T 19990528; EP 99922014 A 19990528; US 8780298 A 19980601